## RESPONSE TO NOTIFICATION OF NON-COMPLIANT APPEAL BRIEF

Applicant : Aggarwal et al.

App. No : 10/665,693

Filed : 09/17/2003

For : SYSTEM FOR THE IMPROVED

HANDLING OF WAFERS WITHIN A

PROCESS TOOL

Examiner : Gregory W. Adams

Art Unit : 3652

Conf. No. : 6237

CERTIFICATE OF EFS WEB TRANSMISSION

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> September 25, 2008 (Date)

Sanjiypal S. Gill, Reg. No. 42,578

## Mail Stop Appeal Brief-Patents

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

Sir:

This paper is submitted in response to the Notification of Non-Compliant Appeal Brief having a notification date of September 23, 2008 which relates to an Appeal Brief to the Board of Patent Appeals and Interferences filed September 12, 2008 in the above-captioned application.

The Notification indicates that the above-mentioned Appeal Brief does not contain a copy of the evidence submitted.

As indicated by the Notification, the entire brief is not required, only the sections found to be defective. Therefore, please find attached hereto a copy of U.S. Patent No. 6,073,366 to Aswad. In light of the copy of U.S. Patent No. 6,073,366 to Aswad attached hereto, the Applicants respectfully submit that this paper is fully responsive to the Notification mailed September 23, 2008. The Applicants submit that the above-mentioned Appeal Brief is now in compliance with the provisions of 37 CFR 41.37.

Docket No.: ASMEX.358DV1

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## United States Patent [19]

[11] Patent Number: Date of Patent:

6,073,366 Jun. 13, 2000

Aswad

[54] SUBSTRATE COOLING SYSTEM AND METHOD

[75] Inventor: Thomas W. Aswad, Phoenix, Ariz.

[73] Assignee: ASM America, Inc., Phoenix, Ariz.

[21] Appl. No.: 09/110,544

[22] Filed:

Jul. 6, 1998 Related U.S. Application Data [60] Provisional application No. 60/052,263, Jul. 11, 1997. [51] Int, Cl. 7 ..... F26B 3/08 34/62

[58] Field of Search .... .. 34/329, 366, 367, 34/428, 60, 62, 444, 448, 461, 463, 430, 451, 433; 118/715, 724, 725, 729; 414/737, 752, 744.6, 744.8, 935

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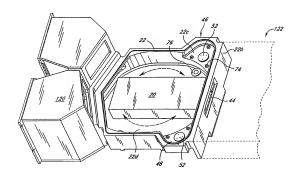
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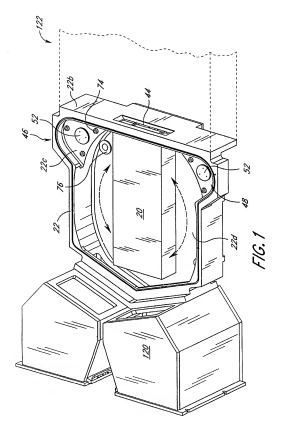
Attorney, Agent, or Firm-Knobbe, Martens Olson & Bear, LLP

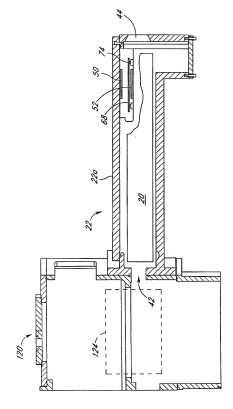
### [57] ABSTRACT

A method and apparatus is disclosed for cooling a substrate between high temperature thermal processing steps. In the disclosed embodiment, one or more cooling stations are located off-line within a wafer handling chamber, just outside the thermal processing chamber. After thermal processing, a hot wafer can be loaded on to the cooling station, where the wafer is subjected to forced convection cooling. In particular, the wafer is subjected to cooling gas from above and below through perforated upper and lower shower head assemblies. The wafer can thus be cooled rapidly on a cooling station while other wafers are transferred into and out of the processing chamber. Desirably, the wafer is cooled on the cooling station to a point at which it can be handled by a low temperature wafer handler and stored in a low temperature cassette.

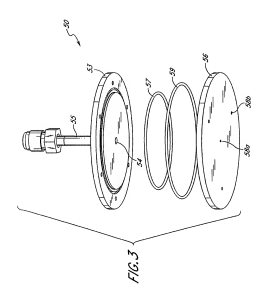
### 14 Claims, 9 Drawing Sheets

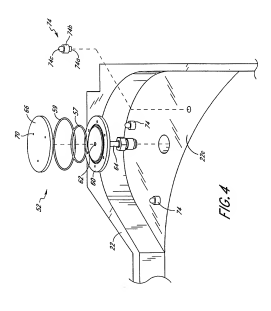


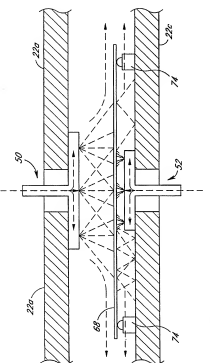


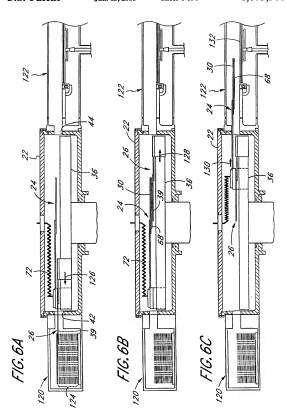


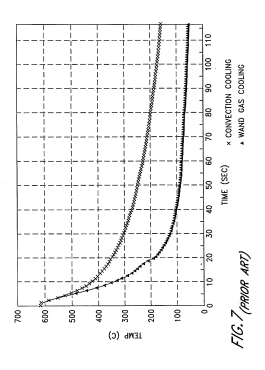
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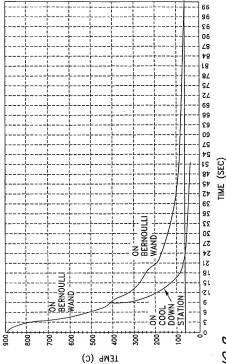


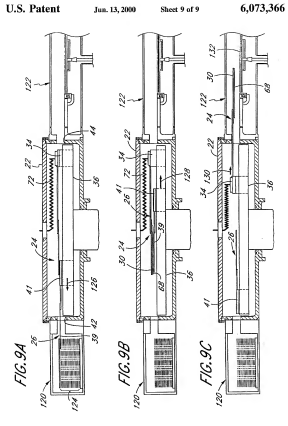












# SUBSTRATE COOLING SYSTEM AND METHOD

## RELATED APPLICATIONS

Pursuant to 35 U.S.C. §119(e), this application claims the priority benefit of provisional application Ser. No. 60/052, 263, filed Jul. 11, 1997.

### FIELD OF THE INVENTION

This invention relates to an apparatus and a method for 10 cooling a wafer-like substrate in a substrate treating system. More particularly, the invention relates to cooling of a substrate by convection in a location not in the direct path of the treating system.

### BACKGROUND OF THE INVENTION

Semiconductor wafers or other such substrates are subjected to very high processing temperatures. For example, in chemical vapor deposition (CVD), the temperatures approach 1200° C. In a typical cycle, a wafer is transferred from a room temperature cassette by a robotic wafer handler into a reactor chamber where it is subjected to the high temperature processing and is then transferred by the wafer handler from the high temperature chamber back to the same cassette or a separate cassette for processed wafers. Because 25 of the high temperature CVD processing, transport from the process chamber directly to a wafer cassette is not possible due to the temperature of the wafer exceeding the material properties of most commonly used cassette materials. Because of this, the transfer of the wafer to a cassette must 30 be postponed until the wafer temperature falls below the thermal properties of the cassette material. While cassettes are available that can handle wafers as hot as 170° C., they are relatively expensive. A commonly available less expensive one made of Delrin® can only handle temperatures well 35 below 100° C. Other commonly available units can only handle about 60° C. Hence, it is a desirable goal that the temperature of a wafer be quickly cooled to that level.

Because the wafer handling and processing occurs in an enclosed and carefully controlled environment, there are 40 essentially only three locations or points during the cycle where the cooling of the wafer might occur. The wafer could be cooled on the susceptor on which it is supported in the process chamber, on the wafer handling device, or off-line at some location within the apparatus. Cooling the wafer on the 45 susceptor is not cost-effective because the process chamber is then unavailable for processing another wafer, thereby reducing the system wafer throughput. This approach is particularly unattractive because it is then necessary to incur the delay and cost of reheating the chamber. Removing a 50 wafer while it is hot and cooling it on the wafer handling device is better, but also not cost effective because the delay in loading the next wafer slated for processing compromises throughput. Such impediments increase the per-wafer cost, making these approaches financially unattractive to end 55 users. Because of the high cost of semiconductor wafer processing equipment, it is, of course, critically important from a competitive standpoint to be able to keep the expensive equipment in continued use so as to increase the throughput. At the same time, the wafer cooling technique 60 employed must be compatible with the environment of the CVD processing apparatus so as not to adversely affect stringent cleanliness requirements. Also, the cost of the technique must itself be sufficiently moderate so that there is a net reduction in the per-wafer cost.

Accordingly, it is an object of this invention to provide an improved system for quickly cooling wafer-like substrates to

a temperature that will allow the use of low cost commonly

### SUMMARY OF THE INVENTION

In accordance with the invention, a substitute or cooling station is provided in a wafer handling chamber located between a wafer input/output storage area and a wafer process chamber. The cooling station is located so that the wafer handling device may be utilized while a wafer is cooling to transfer another wafer from storage into a process chamber and to transfer a cooled wafer into storage while the wafer is being processed.

In a preferred form of the apparatus and method, a 15 processed wafer is willdrawn from the process chamber at 15 processed wafer is willdrawn from the process chamber at a high enumerature and is approved by east which is compatible with the gases being utilized in the wafer handling chamber. Perferably, the gas is sprayed onto both flat surchamber thereforeby, the gas is sprayed onto both flat surspective to the process of the wafer by an upper showerhead and by a lower showerhead. While that wafer is being cooled, the wafer handler is operated to transport a second wafer into the process chamber.

It is desirable that a second cooling station be provided on the opposite side of the wafer handling chamber from the first one so that a second wafer may be moved from the wafer storage area into the second cooling station. Thus, as soon as the first wafer is transferred from the process chamber into the first cooling station, the wafer handler may move directly to the second cooling station and move that second wafer into the process chamber. In such an arrangement, the second cooling station is, in effect, serving as a staging area so that the time for moving the second wafer into the process chamber is reduced from what it would be if the wafer handler had to move the second wafer from the wafer storage area into the process chamber. Alternatively, if it is necessary to have a wafer cooling in each station at the same time, a wafer may be transported directly from the storage area to the process chamber.

In a preferred form of the invention, the wafer handler includes a Bernoulli wand which is particularly well adapted for moving a wafer into and out of a process chamber, and durther includes a paddle, particularly well adapted for moving a wafer into and out of a common cassette for wafers. It is advantageous to be able to use the high temperature wand because if does not touch the upper to the particularly well as the particular water of the temperature wand because if the sold to the touch the particular wafer to the particular wafers to the particular wafer to the particular wafers in a standard cassette.

Another advantage of the system of propelling gas against the surfaces of a wafer in a cooling station is that the rate of cooling may be easily controlled by the rate at which the cooling gas is projected onto the wafer. Thus, the flow rate can be adjusted to minimize the overall cycle time. The cornel system provides the controlled to the cooling of controlled to the cooling of wafer. Further, this advantage is obtained without adverse effect on the clear neurisonment required in CVD apparatus.

### BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective, somewhat schematic view of a wafer handling station and adjacent portions of a CVD 65 apparatus.

FIG. 2 is a cross-sectional view of the wafer handling chamber and wafer input or output chambers. 2

FIG. 3 is an exploded perspective view of an upper showerhead of the cooling station of the invention.

FIG. 4 is an exploded perspective view of a lower showerhead of the cooling station of the invention.

FIG. 5 is a schematic, cross-sectional view of the cooling station of the invention in operation.

FIGS. 6a. 6b and 6c are side cross-sectional, somewhat

schematic views of one form of a wafer handler which can be used with the cooling stations of the invention. FIG. 7 is a graph indicating the rate at which a wafer is

FIG. 7 is a graph indicating the rate at which a wafer is cooled by unassisted prior art convection cooling and by cooling while being supported by a pick-up wand utilizing gas for that purpose.

FIG. 8 is a graph illustrating the time to cool a wafer on a prior art pick-up wand in comparison to cooling in a cooling station of the invention.

FIGS. 9a, 9b and 9c are side cross-sectional, somewhat schematic views of a variation of wafer handles of FIG. 6.

### DETAILED DESCRIPTION OF A PREFERRED EMBODIMENT

Referring to FIGS. 1 and 2, there is illustrated a portion of a chemical vapor deposition apparatus, including a schematically illustrated automatic or robotic wafer handler 20 centrally positioned within a handling chamber 22. The chamber upper wall 22a is schematically shown in FIG. 2, but is not shown in FIG. 1 so as to illustrate internal components in the chamber. The handling chamber is connected to load/unload chambers 120 by way of a load/unload port 42. FIG. 1 illustrates a separate load chamber and a separate unload chamber, FIG. 2 shows a single one of those chambers. Many systems utilize a single chamber from which a wafer is withdrawn for processing and is then returned after processing. Either may be referred to as a 35 storage area. The handling chamber 22 is further connected to a processing chamber 122, schematically illustrated in FIG. 1, by way of a processing port 44 through a sidewall 22b of the handling chamber. Gates or valves are normally provided for the load/unload port and the processing port, 40 but these are not shown for purposes of simplicity.

In accordance with the invention, there is provided a wafer cooling station 46 in one portion of the wafer handling chamber 22 adjacent the process chamber 122. Further, a second cooling station 48 is located on the other side of the 45 wafer handling chamber adjacent the wall leading to the process chamber. Each cooling station is sized to receive in a horizontal position one wafer, and the cooling station is open to the area of the handling chamber in which the wafer handler is positioned so that wafers may moved into and out 50 of the cooling stations by the handler.

Each cooling station includes an upper showerhead assembly \$9. assembly \$1.00 assembly \$2. as seen in FIGS. 1 and 2. Referring to FIG. 3, the upper showerhead assembly includes a disc-shaped base 55 baving 53 a centrally located gas inlet 54 which is connected to an inlet conduit 55, which, in turn, is connected to an inlet ording its 50 within the same conduit 55 in the same of the same

Referring to FIG. 4, it may be seen that the lower showerhead assembly 52 has a construction similar to that

for the upper cooling station. This includes a lower showerhead base 60 having a centrally located gas inlet 62 connected to a conduit 64 which, in turn, is connected to the same gas source (not shown) as the upper showerhead assembly. A disc-shaped lower showerhead 66 is clamped to the lower showerhead base by suitable fasteners (not shown) with the O-rings clamped between the two components to seal a flat disc-shaped gas manifold formed between the lower base and showerhead. Three gas outlet holes 70 opening to the handling chamber are shown formed in the lower showerhead equally spaced radially and circumferentially from the gas inlet 62 in the lower base. The ring of holes is on a smaller diameter than that for the upper assembly 50 so that the holes 70 are radially offset from the holes 58b. Also, the holes 70 and 58b of the two assemblies are circumferentially offset so that these holes are spaced

about 60°.

Additionally shown in FIG. 4, as well as in FIGS. 1 and
2, are three quartz pins 74 for supporting a wafer 68

positioned in the cooling station. Each pin includes a generally cylindrical base 74a that fits into a secket in a lower
shelf 22c forming the cooling station floor with a larger
cylindrical portion 74b engaging the shelf and with a super
tip 74c. The tip preferably has a rounded or bemispherical
25 shape so as to have minimum contact with the wafer. The
shelf is spaced upwardly from the bottom wall 22d of the
handling chamber so that wafer lifting elements of the
handler 20 will be suitably aligned with the cooling station.

Also shown in FIG. 1 as part of the cooling station control system is a sensor 76 mounted in the floor 22d of the handling chamber. The sensor is located below the area that an edge of wafer 68 in the cooling station 46 extends over the sensor so that the sensor can sense the presence or absence of a wafer in the cooling station.

FIG. 5 schematically illustrates the cooling station wherein it can be seen that the upper showerhead search wherein the can be seen that the upper will 22a of the handling 50 si located adjacent the upper will 22a of the handling chamber and the lower showerhead assemble 52 supported on the shelf 22c. The wafer 68 is shown positioned between the two showerhead assemblies on the wafer supports 74. As can be seen, the showerhead assemblies are smaller in diameter than the wafer so as not to extend over the sensor 76 and so as not to interfere with rotation of the handler 20. As indicated by the arrow, cooling gas is addicated by the arrow, cooling gas is indicated by the arrow, cooling as is addicated by the arrow, cooling as is additionally and the support of the wafer and upwardly onto the lower surface of the wafer.

Referring to FIGS. 6a, 6b and 6c, there is schematically limitated one form of a wafer handler 20. Various systems are known for handling wafers within semiconductor processing systems. One type of pick-tup device is that known as a Bernoulli wand which utilizes jets of gas downward from the wand toward the wafer that then flow radially outward to create a region of lower pressure between the wafer and the wand, thereby hitting it. The Bernoulli wand advantageously avoids contact with the wafer, except, perhaps, at one or more small edgle locators. One type of Bernoulli wand is shown in U.S. Pat. No. 5,080,549 to Goodwin, et al., which is incorporate therein by reference.

Another type of wafer pick-up wand utilizes a vacuum force and, thus, must be in intimate contact with the wafer. U.S. Pat. No. 4,566,726 to Corentti, et al. discusses a combination of Bernoulli and vacuum pick-up devices.

A third type of wafer pick-up device is a simple paddle 65 which lifts and supports wafers from underneath. Such a paddle is illustrated in U.S. Pat. No. 4,951,601 to Maydan, et al. That patent also illustrates a typical movement device

for translating wafers from location to location within processing systems. The wafer handler is capable of linear retraction and extension, as well as rotation about an axis.

U.S. Pat. No. 5,135,349 to Lorenz, et al., discloses a robotic handling system using two puddle-type pick-ups mounted on a common rotating base. Both pick-ups are adapted to extend linearly away from one another to speed handling of wafers within the processing system. The paddless are sugmented with a vacuum generated through a plurality of hoies in an end effector portion of each paddle; the vacuum being transmitted along a channel within the

While any of these various wafer handling systems can be modified or adapted for use with the cooling station concept of the present invention, FIGS. 6a, 6b and 6c, disclose a desirable handler which provides both a Bernoulli wand and a paddle. A complete description of such an arrangement is disclosed in U.S. patent application Ser. No. 08/784,711 filed Jan. 16, 1997, which is incorporated herein by reference. The figures illustrate a typical sequence of movement of pick-up arms 24 and 26 of the wafer handling assembly 20. As mentioned above, the handling chamber is attached to a load/unload chamber 120 on one end, and a processing chamber 122 on an opposite end. The ports 42 and 44 on opposite ends of the handling chamber are aligned with 25 similarly sized ports in the load and unload processing chambers 120 and 122, respectively. A cartridge or cassette 124 is positioned within the load/unload chamber 120, and is adjustable in a vertical direction to align a particular wafer with the port 42. A controlling computer (not shown) provides instructions to motors and pulleys (not shown) to cause the pick-up arms 24 and 26 to translate along a guideway 36.

In a first motion, as seen in FIG. 6a, the pick-up arm 26 translates toward the chamber 120 in a left direction, as 35 indicated by the arrow 126. A paddle 39 extends through the open 42 and beneath a wafer in the cassette 124. As mentioned, the cassette may be vertically movable or the paddle 39 may be independently vertically movable to the paddle 39 may be independently vertically movable to the paddle 30 may be independently vertically movable to the paddle 30 may be independently vertically movable to the paddle 30 may be independently vertical motion to fill the wafer from the cassette.

In FIG. 66, the arrow 128 indicates the movement of the pick-up arm 26 into a position which places the wafer 68 directly beneath the wand 30. Gas flow to the wand is then initiated through the extension hose 72 to enable transfer of the wafer 68 from the most colling station 44 to a lign the wand with the directly beneath the wafer 68 from the most colling station 48 to align the wand with the directly beneath the wafer 68 from the model. 30 to the wand 30. The wand is then initiated through the extension hose 72 to enable transfer of the wafer 68 from the model. 30 to align the wand with the directly are the wafer 68 from the model of the wand with the second wafer, and then reduced the wafer 68 from the first cooling station 44 to align the wand with the directly has to be rotated a short distance (about 100°) from the first cooling station 45 to align the wand with the second wafer, and the profits of the wand with the second wafer, and the rotate back (about 50°) to the position where the second wafer, and the rotate back (about 50°) to the position where the second wafer, and the rotate back (about 50°) to the position where the second wafer, and the rotate back (about 50°) to the position where the second wafer, and the rotate back (about 50°) to the position where the second wafer, and the rotate back (about 50°) to the wand 30.

After the wafer 68 has been lifted by the Bernoulli wand 30, the pick-up arm 24 translates toward the chamber 122 to the right, as indicated by the arrow 130 in PIG. 6c, to insert 19, the wand 30 and wafer 68 into the processing chamber 122. In the arrangement shown, the processing chamber 122 is suitable for CVD and includes a rotatable susceptor 132 upon which the wafer 68 is placed. By stopping the flow of gas through the extension hose 72 and Bernoulli wand 30, 55 the wafer 68 is dropped on the susceptor 132.

An advantage of the use of a paddle and a Bernoulli wand is that the paddle has a sufficiently thin profile to fit between wafers in a standard cassette to remove or insert wafers therein. The Bernoulli wand is somewhat thicker than the op paddle, such that it normally requires specially designed cassettes, which adds to the expense of a system. However, the Bernoulli wand is particularly well-suffed for transfertion of the standard of the properties of the properties of the standard of the properties of the standard o

The above description of a wafer handler is only showing linear motion between a wafer storage area and a process chamber. However, with a suitable motor and drive system (not shown), the entire wafer handler can be rotated about a vertical axis in either direction to provide rotational as well as linear motion. The details of the linear drive system are disclosed in the above-referenced pending patent applications as additional details regarding the linear once, are available from Cybeq Systems Inc. of Menlo Park, Calif. Other statements of the statement of th

with a rotating wafer handler the pick-up arms 24 and 26 may be mounted to be moved in the same retracting and extending directions in the guidowsy 36. Such an alternative arrangement is shown in FIGS. 39, 95, and 84. in FIGS. 39, the paddle pick-up arm 26 is shown having moved to the left handler pick-up arm 26 is shown having moved to the left shown in FIGS. 39 and 39 with its carrier 34 located on the shown in FIGS. 39 and 49 with the carrier 34 located on the right side of the handler. In FIGS. 39, the sam 26 bas been retracted so that the paddle 39 and the wafer 68 are beneath the ward 30 so that the wafer and so with the wafer so that the wafer and so with the carrier 34 having moved over the carrier 41, and the arm 24 extending the wafer into the process chamber.

The wafer handlers 20 described above are particularly useful with the cooling station of the invention because the Bernoulli wand can elevate and transport a wafer out of the process chamber while it is still but. The wafer is, however, too bot to transfer directly to a load/unload chamber 120. Instead, the wafer handler is routed a small distance to that nested, the wafer handler is routed a small distance to that stations. The Bernoulli wand is then extended to place the but wafer onto the pins 74 in the cooling sation 46.

While the first wafer is being cooled, a second wafer may be positioned into the process chamber. This second wafer may be retrieved from the cassette 124 by the paddle and transferred to the Bernoulli wand, or the second wafer may have been positioned into the second cooling station 48 while the first wafer was being processed. In that case, the handler only has to be rotated a short distance (about 100°) from the first cooling station 46 to align the wand with the then rotate back (about 50°) to the position where the second wafer can be inserted into the process chamber. The second cooling station 48 in that situation is serving as a staging area. After the second wafer has been placed into the process chamber, the first wafer can be removed from the first cooling station and returned to the storage area 120 assuming it has been adequately cooled by then. Immediately after placing a processed wafer into the storage area, a third wafer can be withdrawn from the cassette 124 and moved to one of the cooling/staging stations to await its turn to be placed in the process chamber. From the foregoing, it can be appreciated that great flexibility is provided in the handling of the wafers so that the wafers can be moved in various sequences to fit with the temperatures and times of the processes being used by the system and with the time required to cool the particular wafers to the temperature desired before returning the wafer to the standard cassette.

Refer now to FIGS. 7 and 8 to gain a better appreciation for the cooling obtained from initial experimental uses of the sinvention. FIG. 7 in the upper line of the graph indicates a prior art cooling curve for a wafer that is simply cooled by convection without forced gas flow over the wafer surface

into the cassette

other than slight purge gas flow through a chamber. As seen, a wafer which was at slightly more than 600° C. initially cools to a temperature of 400° C. in about 12 or 13 seconds. However, the temperature does not drop to 200° C. until about 80 seconds from the initial starting point. Further, 5 even after close to 120 seconds the temperature is still about 160° C., at which temperature it is still necessary to use an

expensive cassette.

The lower curve in FIG. 7 indicates the condition in which a Bernoulli wand is utilized to lift a hot wafer and move it 10 into the handling chamber with the wafer being cooled by the gas flowing out of the Bernoulli wand. This is the conventional prior art situation for handling a wafer with a Bernoulli wand. As may be seen, the temperature drops quickly to about 300° C. after about 12 seconds, which is 15 much faster than the wafer simply cooled by convection without appreciable gas flow. Further, the temperature has dropped to 200° C. after about 20 seconds, and dropped to C. after 40 seconds. It then takes almost an additional 60 seconds to lower the temperature to about the desired, 60° 20 C. at which temperature it may be received in a commonly available relatively low-cost cassette. While the wafer is being cooled on the Bernoulli wand, neither it nor the process chamber can, of course, be utilized for another wafer. Further, while the wafer could be transferred from the 25 wand to the paddle to save some handling time, it would then no longer be receiving the cooling gas expelled by the Bernoulli wand so that greater time would be required.

By contrast to the foregoing, refer to FIG. 8 which illustrates the greatly improved situation obtained from the 30 cooling stations of the invention. The graph shows a hot wafer being removed from the chamber at a temperature of close to 900° C. by the use of the Bernoulli wand. The temperature has dropped to about 400° C, by the time the Bernoulli wand has been retracted to the handling chamber, 35 the wafer handler rotated to align the wand with a cooling station, and the wand extended to place the hot wafer in the cooling station. This takes approximately 9 seconds in the example illustrated and the temperature of the wafer has dropped by then from 900° C. to 400° C., which is consistent 40 with the wand gas cooling of FIG. 7. The upper line continuing from that point, as shown on the graph of FIG. 8, shows the cooling if the wafer is simply left on the Bernoulli wand as described above in connection with FIG. 7. The lower curve in FIG. 8 shows the reduction in temperature of 45 the wafer placed in the cooling station. As can be seen, the temperature of the wafer drops another 200° C. to about 100° C. after only 3 seconds in the cooling station. Further, the temperature is down to about 100° C. in another 5 or 6 seconds, only 17 or 18 seconds from the time the wafer is so lifted by the Bernoulli wand in the process chamber. Further the wafer temperature has dropped to the 60° C. level after approximately 24 seconds from the beginning. This is in contrast to the temperature not dropping to that level remaining on the Bernoulli wand until after over 100 seconds from 55 the beginning, and much longer if only on a paddle. Thus, it can be seen that there is a very dramatic reduction in the time required to adequately cool the wafer before it can be placed in the low-cost cassette.

In addition, as explained above, the wafer handler is of available to place a second wafer into the chamber as soon as the first wafer has been placed into the cooling station, which in the example indicated by the graphs in FIG. 8, would be after about 9 seconds from the time the wafer has been lifted in the process chamber. If a second wafer has esbeen placed into the second cooling station utilizing it as a staging area while the first wafer is being processed, the

wafer handler only has to rotate to be aligned with the second cooling station so as to allow the Bernoulli was the second cooling station so as to allow the Bernoulli was lift and place a second wafer in the process chamber. When the first wafer has been adequately cooled, the wafer have may be notated so that the paddle is a ligned with the cooling astain to no withdraw the cooled wafer. The wafer handler can then be rotated so that the paddle 26 is aligned with the cassite and the paddle is withized to place the cooled wafer

The time to pick-up a hot wafer, take it to the cooling station, pick-up a second wafer from the staging station and place it in the process chamber, retract the wand, and close the process chamber gate is about 33 seconds. The time required under the old system for that sequence was about

time process channor gate is about 33 seconds. Intelligence was about double that, not counting cooling time. That is the time savings simply by having the cooling stations for staging. Further, it would take about another 45 seconds under the old system to cool the wafer to be able to place it in a low cost easestle.

Further details regarding the structure and operation of the cooling stations will enable a better understanding and appreciation of the invention. In a prototype of the system, the central hole 58s of the tupers showerhead has a diameter of about 0.016 inch, and the surrounding three boles each as a diameter of about 0.026 inch. These these loss 70 in the lower showerhead has a diameter of about 0.028 inch. These boles are designed to produce a flow rate of about 2.028 inch. These boles are designed to produce a flow rate of about 2.018 inch. These showerhead. That is, both the upper surface and lower surface of the wafer receives gas at the rate of about 0.02 liters per minute.

The outlet holes in the showerheads that are spaced outwardly from the center are about 120 degrees apart. Preferably, the outlets from one of the showerheads are staggered with respect to the other, so that as a total, there is a gas outlet about every 60 degrees. The upper holes are on a ring having a larger diameter than the lower ring. Hence, the holes are also radially offset. This arrangement provides a more even dispersion of the gas flow.

The cooling gas employed is conveniently the same gas utilized for the Bernoulli wand, typically nitrogen or hydrogen. Hence, it can come from the same source. Further, after cooling gas flows across the wafer, it simply flows into the handling chamber and is withdrawn from the handling chamber by the same system normally employed in a handling chamber connection utilizing a Bernoulli wand.

Advantageously, the cooling time can be simply controlled by the gas flow rate. The object, as indicated so, is to get the temperature of the water down to about 60° C. before the robot paddle is shillized to pick up the water before the robot cool and 8 inch water with a flow rate and transfer it to the low-cost essectie in the storage area. The time required to cool and 8 inch water with a flow rate to seconds in a copremiental system. Doubling the flow storage seconds in a copremiental system. Doubling the flow storage to about 40 liters per minute out of both showerheads reduced the cooling time down to about 12 seconds. Flowing coiling gas only through the top showerhead cooled the water to the desired level in about 35 seconds.

The distance between the plane defined by the tops of the three support pins and the upper showerhead can be slightly grater than the distance between that plane and the lower head because the wand is slightly thicker than the pladel. Spacing and gas flow may, of course, be varied to fit the given situation. In a proottype, the distance between the showerheads was shoul 1.125 inch, with the spacing from the wafer to the lower showerhead being only about 0.2 inch.

Based on the foregoing, it will be appreciated that the substrate cooling system of the invention has great flexibility such that many of the substrate handling sequences can be varied to fit a particular process cycle, with the main concept being that the process chamber can be placed into use with a second substrate while a first one is being cooled. While a particular type of wafer handler has been described, a variety of wafer handlers may be employed. Likewise, while a particular cooling station has been described, various other cooling stations may be employed. Although gas is utilized to cool the wafer, possibly other cooling mechanisms may be employed. While the invention is useful with a single cooling station, two cooling stations provide additional flexibility, and it is possible that an additional cooling station could be provided if desired. While a single process chamber has been illustrated and discussed, a so-called cluster system 15 could be employed wherein additional process chambers may be clustered around the wafer handler. With the arrangement shown at least two additional chambers could be provided. Other variations of the invention may also be contemplated and, hence, it is intended that the scope of the 20 invention not be limited to that illustrated. What is claimed is:

 An apparatus for cooling a substrate after a high temperature processing comprising:

- a substrate handling chamber having a port through which
  a substrate may be moved to and from a storage area
  into a handling chamber, and having a port through
  which the substrate may be moved from the handling
  chamber into or out of a high temperature processing
  30
- an automatic substrate handler in the handling chamber for transporting a substrate to and from the storage area into and out of the process chamber; and
- a cooling station in which a processed substrate may be 36 moved by said handler to be cooled before being returned to the storage area, said station being located in a section of the handling chamber out of the path of the handler movement to enable a second substrate to be withdrawn from the storage area by the handler and aplaced in the process chamber while the first substrate is being cooled in the cooling station.
- 2. The apparatus of claim 1, wherein said cooling station includes upper and lower gas showerheads spaced from each other, and including supports for supporting a substrate 45 between the showerheads and spaced from the showerheads, each of said showerheads being adapted to be connected to a source of cooling gas to enable cooling gas to the projected through openings in said showerheads onto the upper and lower surface of a substrate to cool the substrate.
- 3. The apparatus of claim 1, including a second cooling station accessible by the handler but located out of the path of the handler movement to enable the wafer handler to move a substrate from the storage area to the process 55 chamber while a substrate is in said second cooling station.
  4. The apparatus of claim 3, wherein said cooling station.
- 4. The apparatus of claim 5, wherein said cooling stations are located one on each side of the port leading to the process chamber.
- 5. The apparatus of claim 4, wherein the cooling stations are positioned about 100 degrees apart such that the wafer handler only needs to be rotated about 50 degrees from the process chamber port to alignment with one of the cooling stations.
- The apparatus of claim 1, wherein said wafer handler includes a paddle for withdrawing a wafer from the storage

area or placing a wafer into the storage casselte and includes a Bernoulli wand for lifting a substrate from above said paddle and said wand being movable and arranged so that a substrate may be transferred from the paddle to the Bernoulli wand to from the Bernoulli wand to the paddle, said paddle being sized such that it can fit between substrates stored in commonly available cassetters, and said process chamber port and said cooling station being constructed such that substrates may be moved into and out of said process chamber and into and out of said opcosses chamber and into and out of said process chamber and into and out of said cooling station by said Bernoulli wand.

7. An apparatus for cooling a wafer substrate comprising: first and second shower heads spaced from each other and oriented towards each other so that fluid sprayed from the heads is sprayed towards each other; and

a support for supporting said substrate between said shower heads, said support being configured to cause fluid from said shower heads to spray onto opposite flat sides of said substrate.

8. A method of cooling substrates that have been subjected to high temperature processing, comprising:

providing a substrate handler capable of transporting substrates into and out of a high temperature process chamber;

withdrawing a hot substrate from the process chamber with said substrate handler and transporting said hot substrate into a cooling station accessible by the handler: and

inserting a second substrate into the process chamber with said handler while the first mentioned substrate is cooling in the cooling station.

9. An apparatus for cooling a substrate after a high temperature processing comprising:

- a substrate handling chamber having a port through which a substrate may be moved to and from a storage area into a handling chamber, and having a port through which the substrate may be moved from the handling chamber into or out of a high temperature processing chamber:
- an automatic substrate handler for transporting a substrate to and from the storage area into and out of the process chamber; and
- a cooling station in which a processed substrate may be moved by said handler to be cooled before being returned to the storage area, said station being located out of the path of the handler movement to enable a second substrate to be withdrawn from the storage area by the handler and placed in the process chamber while the first substrate is being cooled, said cooling station including, upper and lower gas showerheads spaced from each other, and including a support for supporting the substrate of the substrate should be substrated by the substrate should be substrated to be connected to a source of cooling gas to the projected through openings in said shower beads onto the substrate of a substrate to cool the substrate.

10. An apparatus for cooling a substrate after a high temperature processing comprising:

a substrate handling chamber having a port through which a substrate may be moved to and from a storage area into a handling chamber, and having a port through which the substrate may be moved from the handling chamber into or out of a high temperature processing chamber.

- an automatic substrate handler for transporting a substrate to and from the storage area into and out of the process
- a cooling station in which a processed substrate may be moved by said handler to be cooled before being 5 returned to the storage area, said station being located out of the path of the handler movement to enable a second substrate to be withdrawn from the storage area by the handler and placed in the process chamber while the first substrate is being cooled; and a second cooling 10 station accessible by the handler but located out of the path of the handler movement to enable the wafer handler to move a substrate from the storage area to the process chamber while a substrate is in said second cooling station.
- 11. The apparatus of claim 10, wherein said cooling stations are located one on each side of the port leading to the process chamber.
- stations are positioned about 100° apart such that the wafer handler only needs to be rotated about 50° from the process chamber port to alignment with one of the cooling stations.

- 13. A method of cooling a thin, hot substrate that has been subjected to high temperatures in a chamber, comprising the steps of:
- removing the hot substrate from the chamber with a substrate handler:
- moving the handler and the hot substrate to a position between upper and lower showerheads;
- depositing the hot substrate on spaced supports configured to position the substrate between and spaced from the showerheads:
  - withdrawing the handler from between the showerheads leaving the substrate on the supports; and
- spraying gaseous coolant from the showerheads onto generally flat upper and lower surfaces of the substrate.
- 14. The method of claim 13 wherein said removing, moving, and depositing steps are performed with a Bernoulli wand which is positioned above the hot substrate and lifts 12. The apparatus of claim 11, wherein the cooling 20 the substrate without contacting said upper and lower surfaces of the substrate.